

**ABSTRACT OF THE DISCLOSURE**

1           An apparatus for the gravimetric calibration of multi-channel pipettes  
2       contains a balance (37) that has a load receiver (38) configured to support receptacles  
3       (13) containing a substance to be weighed. The apparatus has a holder device (10) to  
4       support a certain number of the receptacles (13) into which a test liquid is dispensed  
5       from the multi-channel pipette. The apparatus further has a transport device (1) for  
6       advancing the holder device (10) towards the load receiver (38). The receptacles  
7       (13) are seated in the holder device (10) at equally spaced positions and are one by  
8       one delivered to and subsequently removed from the measuring device.

9           (Fig. 1)  
10  
11  
12